

Manual Tank Gauging (MTG) & Tank Tightness Testing (TTT)

Facility:

Facility ID #:

Tank Tightness Test (if required)	Tank 1	Tank 2	Tank 3	Tank 4
Tank Capacity				
Tank requires TTT? (See chart below)				
Date of new install or upgrade.				
Date of last tank tightness test. (TTT every 5 yr) If < 5 yr from upgrade; must have TTT from year before upgrade				
Pass or Fail				
Is method third-party certified?				

Manual Tank Gauging

Gauge stick is long enough to reach bottom of tank and can measure the product level to nearest one-eighth of an inch.				
Gauge stick is flat and not worn and marked legibly.				
Appropriate calibration chart used for each tank				
Level measurements are based on average of two consecutive stick readings at both beginning and end of period.				
Weekly/monthly average of variation between beginning and end measurements is less than standard shown below				
Proper test period has been used.				
Monthly MTG monitoring occurred.				

Comments:

TTT Method:

Name & Address of Tester:

Check One:	Nominal Tank Capacity (in gallons)	Tank Dimensions	Minimum Test Duration	Weekly Standard (1 test; gal)	Monthly Standard (4-test average; gal)
()	up to 550	N/A	36 hours	10	5
()	551 - 1,000	64" diameter	44 hours	9	7
()	551 - 1,000	48" diameter	58 hours	12	4
()	551 - 1,000	Requires TTT	36 hours	13	6
()	1,001 - 2,000*	Requires TTT	36 hours	26	13

Inspectors Signature:

Date: